



**MATERIALS
SCIENCE
2026**

3rd Global Event on

MATERIALS SCIENCE AND ENGINEERING

Theme: “Materials for the Future: Innovation, Integration, and Impact”

Join In-person in Berlin, Germany or Virtually from
your home or work

Contact us:

- +44 2045874848
- +44 7429481517
- materials@scitechconference.com
- <https://www.scitechseries.com/materials-science>

**Hybrid
Event**

**29–30,
October
2026**

Berlin, Germany

About Conference

Scitechseries cordially invites you to join us at the “3rd Global Event on Materials Science and Engineering” (Materials Science 2026) scheduled as a Hybrid Event on October 29-30, 2026 in Berlin, Germany.

This conference focuses on the theme “Materials for the Future: Innovation, Integration, and Impact.”

Materials Science 2026 stands as one of the fastest-evolving and most influential fields in global research. To further advance this discipline and overcome emerging challenges, emphasizing education in materials science is essential. This conference aims to explore innovative methodologies and develop a strong pedagogical framework to prepare the next generation of material scientists. Key priorities include enhancing communication and fostering seamless interdisciplinary collaboration. Through the exchange of cutting-edge research, Materials Science 2026 seeks to promote cross-disciplinary partnerships and empower professionals with the knowledge and skills necessary to drive future advancements in the field.

Join us at Materials Science 2026 to explore ground breaking innovations and shape the future of materials science together.

Conference Topics

- Material Innovation
- Industrial Metallurgy
- Solid-State Physics
- Quantum Materials
- Surface Science and Engineering
- Biomaterials and Medical Devices
- Nanomaterials and Nanotechnology
- Batteries and Solid Electrolyte Materials
- Structural Materials and Metallurgy
- Advanced Materials and Nanotechnology
- Biomaterials and Healthcare
- Energy Materials
- Composite Materials
- Functional Materials
- Crystallography
- Materials Synthesis and Processing
- Polymers
- Ceramic Materials
- Nanostructured Materials
- Emerging smart material

Top Reasons to Attend

- Develop Your Network
- Position Yourself as an Expert
- Gain Targeted Knowledge
- CPD Accreditation
- Stay Updated with Cutting-Edge Research
- Earn Recognition
- Engage in Interactive Sessions
- Discover Emerging Technologies
- Enhance Career Opportunities
- Global Exposure
- Access to Expert Insights
- Contribute to the Future of Healthcare
- Boost Your Institution's Profile
- Publication Opportunities
- Mentorship & Guidance
- Strengthen Global Collaborations



To know Complete Details Visit:
www.scitechseries.com/materials-science



For Abstract Submission See:
www.scitechseries.com/materials-science/abstract-submission



To book your slot see:
www.scitechseries.com/materials-science/registration

CONFERENCE SCHEDULE

DAY 1

08:00 - 09:00	Registrations
09:00 - 09:30	Inauguration ceremony
09:30 - 10:45	Keynote presentations
10:45 - 11:05	Group photo, Coffee Break
11:05 - 12:00	Keynote presentations
12:00 - 13:00	Scientific sessions
13:00 - 13:40	Lunch break
13:40 - 15:40	Scientific sessions
15:40 - 16:00	Coffee Break
16:00 - 18:00	Scientific sessions

DAY 2

09:00 - 10:40	Keynote presentations
10:40 - 11:00	Refreshments break
11:00 - 13:00	Scientific sessions
13:00 - 13:40	Lunch break
13:40 - 15:40	Scientific sessions
15:40 - 16:00	Refreshments break
16:00 - 17:00	Poster presentations
17:00 - 17:30	Closing ceremony

GLIMPSES OF PAST EVENTS



OUR TESTIMONIALS

“ **Connie Rogers**, Institute of Integrative Nutrition, USA
Thank you for inviting me to join your event. I enjoyed being part of your team of professionals! There needs to be more group conferences like yours showing the world how to remain healthy and remove those things that can be harmful. ***** Five star!

“ **Sofica C Bistriceanu**, Academic Medical Unit, Romania
I am grateful for the opportunity to broaden my knowledge by listening to the data shared by famous physicians and nurses with decades of experience and beginners in this field worldwide. Various topics and presentation styles made it memorable, and I am eager to add other new reflective data..

“ **Vladimir Gorchakov**, Novosibirsk State University, Russia
I want to congratulate all conferees for big achievements in food science. The conference showed the relevance. Organizers of a conference deserve separate gratitude. Work of a conference took place according to the schedule. The indication of local time in the program for conferees is positively apprehended. All reports are synchronized on time. Reports were very informative and gave a lot of useful information.

“ **Andrey Pavlychev**, St. Petersburg State University, Russia

The European Conference on Renewable Energy and Green Chemistry (ECRG 2024) is truly an outstanding event.

“ **Angela Allen**, NC State University, USA

The conference was great and attendance was good until the last presentation. I learned some new areas from them. The organization was great.

“ **Weihong He**, Sichuan University, China

The talks are interesting and the conference is well organized, providing an excellence platform to meet new people from different parts of the world in the field of Green Chemistry.

“ **Ernesto Magallon Neri**, University of Barcelona, Spain

Thank you for all the attention received from all members of the congress!

“ **Anita Rakic**, Educational Institute for Public Health Splitsko-Dalmatian counties, Croatia

I really thankful for the opportunity to attend the conference. It was a great success.

“ **Koichi Shimizu**, Waseda University, Japan

It was a nice experience to present my work for the audience in the different fields from my specialty, or biomedical optics. I enjoyed the meeting and appreciate your arrangements..

“ **Sadeq Damrah**, Australian University, Kuwait

What a delight it was to participate in such an organized summit with fun smart speakers. As a speaker, I met so many people I will stay in contact with regarding my topic.

“ **Shirin Cantillon**, Warwick Medical School, UK

The conference was a great opportunity to meet academics from all over the world and listen to interesting work. Although it was a very small conference, it was a good mix of in person and online presentations. I would recommend it for anyone who enjoys infectious disease.

“ **American University of Kurdistan**, Aree Saeed Mustafa, Iraq

I am presently serving as an Assistant Professor of Department of Accounting of Duhok University. I am very thankful to my management who gave me opportunity to attend this conference as a speaker. Global Entrepreneurship Summit Conference was awesome and it was a great experience for me.

“ **Srinivasa Rao Pundru**, Mahatma Gandhi Institute of Technology, India

The quality of talks at ECRG 2024 is good. Almost all scientific topics which are discussed in this event are very much useful in professional development of researchers. The scientific committee did a good job in selecting the speakers as well as in conducting the event of ECRG 2024.

REGISTRATION BENEFITS

For In-person attendees

- Entry to all conference sessions, poster presentations, and the exhibition area
- Conference kit comprising a name tag, program booklet, and abstract book
- Two coffee breaks and lunch provided for each day of the conference
- Accreditation Certificate issued by the Organizing Committee

For Virtual attendees

- Access to all presentations
- An E-abstract book and program
- An E-certificate for presentation and participation

Enrollment Particulars

Speaker (Physical) € 574

Speaker (Virtual) € 369

Listener (Physical) € 645

Listener (Virtual) € 439

Exhibitor (Physical) € 2474

Exhibitor (Virtual) € 1334



Where to register?

[For more registration queries, please contact: finance@scitechseries.com

Please proceed to fill the online application here: www.scitechseries.com/materials-science/registration

Abstract Submission?

You can submit your abstract in online submission form: www.scitechseries.com/materials-science/abstract-submission



VENUE

Berlin, the dynamic capital of Germany, is a vibrant European metropolis celebrated for its rich history, modern innovation, and cultural diversity. Blending a storied past with contemporary creativity, it is home to iconic landmarks such as the Brandenburg Gate, the Reichstag, and the East Side Gallery, which reflect its unique character and resilience. The city's eclectic neighbourhoods—from the historic Mitte district to the artistic streets of Kreuzberg and Friedrichshain—offer countless opportunities for exploration and inspiration.



Tourist Attractions

BERLIN, GERMANY



Program Enquiry/Questions?

Email: materialsscience@scitechconference.com

Phone: +44-2045874848

Whatsapp: +44 7429481517

Organizer:

Scitechseries Publishing Limited
71-75, Shelton, Covent Garden,
London, WC2H 9JQ

WebSite: <https://www.scitechseries.com/>

